

ABSTRACT

A biodegradable resin composition characterized in
that solid grains of given diameter obtained by pulverizing
rice having an outer layer tissue are bonded to each other
5 with a biodegradable resin. The biodegradable resin
composition has a porous structure as a whole so as to
exert excellent properties as a biodegradable resin. The
production cost thereof can be reduced by the use of
industrial waste containing outer layer tissue portions of
10 rice produced in rice processing which have been disposed
of. The biodegradable resin composition contributes toward
prevention of environmental disruption through effective
utilization of waste material.